

## Warranty

The Hallicrafters Company warrants each new radio product manufactured by it to be free from defective material and workmanship and agrees to remedy any such defect or to furnish a new part in exchange for any part of any unit of its manufacture which under normal installation, use and service discloses such defect, provided the unit is delivered by the owner to our authorized radio dealer from whom purchased, wholesaler, or service center, intact, for examination, with all transportation charges prepaid within ninety days from the date of sale to original purchaser and provided that such examination discloses in our judgment that it is thus defective.

This warranty does not extend to any of our radio products which have been subjected to misuse, neglect, accident, incorrect wiring not our own, improper installation, or to use in violation of instructions furnished by us, nor extend to units which have been repaired or altered outside of our factory, nor to cases where the serial number thereof has been removed, defaced or changed, nor to accessories purchased not of our own manufacture.

Any part of a unit appears for remedy or exchange hereunder will be repaired or exchanged by the authorized radio dealer or wholesaler without charge to the owner.

This warranty is in lieu of all other warranties expressed and no representative or person is authorized to assume for us any other liability in connection with the sale of our radio products.

622

121 94X

## installation and operating instructions for model S-38A radio receiver

### FEATURES

AC/DC OPERATION

AM BROADCAST 550 KC - 1650 KC

SHORT WAVE BROADCAST 1700 KC - 31 MC

DIRECT READING DIAL

SPREAD BAND TUNING

CODE OR VOICE RECEPTION

HEADSET CONNECTION



94X475  
550

the hallicrafters co.

MANUFACTURERS OF RADIO AND ELECTRONIC EQUIPMENT, CHICAGO 12, U. S. A.

## INSTALLATION AND OPERATING INSTRUCTIONS RADIO RECEIVER MODEL S-38A



42X809

Fig. 1. Radio Receiver Model S-38A

### DESCRIPTION

The Model S-38A radio receiver is a table model all-wave superheterodyne receiver capable of receiving all of the broadcasting services between 540 kilocycles (KC) and 31 megacycles (MC) in four overlapping bands as follows:

### FREQUENCY COVERAGE

BANDS	FREQUENCY RANGE	**TYPE OF RECEPTION
1	550 KC - 1650 KC	AM/CW
2	1.7 MC - 5.1 MC	AM/CW
3	5 MC - 14.5 MC	AM/CW
4	13 MC - 31 MC	AM/CW

\* First and last dial calibration.

\*\* AM - Amplitude Modulation CW - Code

The four bands or frequency ranges of the receiver are selected by the BAND SELECTOR. Four individual dial scales permit the frequency of reception to be read directly from the general coverage dial. Any narrow range of frequencies in the entire frequency spectrum covered by the receiver may be spread out electrically with the BAND SPREAD control. This feature provides more desirable tuning in the short wave broadcast ranges and particularly in the amateur bands. The general coverage dial setting for the amateur bands is shown on the dial scale (heavy black bars) for convenience in setting up the receiver for amateur band reception.

Speaker or headset reception is available at the operator's discretion. The selection of each is made by a slide switch located on the panel. The speaker unit is built into the cabinet, the headset is plugged into the pin jack receptacles located on the rear chassis apron.

The AM/CW switch permits reception of either radio telephone or c-w code signals.

The RECEIVE/STANDBY switch permits the operator to disable the receiver for short standby periods yet maintain the tube heaters at operating temperature for immediate operation.

The receiver normally operates from a 105-125 V, DC (Direct Current) or 60 cycle AC (Alternating Current) power source. To place the receiver in operation it is merely necessary to connect a suitable antenna to the antenna terminals located on the rear chassis apron and plug the power plug into the wall outlet. Refer to the installation details that follow especially to the paragraph on "POWER SOURCE", before connecting the receiver to the wall outlet and avoid unnecessary and perhaps costly repairs.

### INSTALLATION

UNPACKING - Check all shipping tags and labels for instructions before removing or destroying them.

LOCATION - The receiver is equipped with protective feet for table top or shelf mounting. Avoid excessively warm locations such as outlets for the heating system or recessed locations which prevent circulation of air. If the receiver is placed with its back to the wall, leave about an inch or two of clearance between the back of the cabinet and the wall for proper ventilation.

POWER SOURCE - The receiver operates from a 105-125 volt, 60 cycle AC (Alternating Current) or 105-125 volt DC (Direct Current) source. Power consumption is approximately 30 watts. The receiver will not operate from a 25-cycle AC source directly. If in doubt as to the voltage and frequency rating of your power source, contact the local power company representative to avoid costly repairs. If the receiver does not respond after a one minute warm-up period when operating from a direct current (DC) source, the power plug may have to be reversed at the wall outlet to obtain proper polarization.

Operation from a 220-volt AC/DC source may be had by using a special line cord adapter available as an accessory. Hallicrafters part 47D1366.

**ANTENNA** - A three terminal strip is provided on the rear chassis apron for antenna connections. The terminals are marked "A1", "A2", and "G". A jumper bar is normally connected between terminals "A2" and "G" for single wire antenna systems and unbalanced antenna transmission lines. For doublet antenna installations using a balanced transmission line, the jumper between "A2" and "G" is disconnected. A ground connection, when used, is connected to terminal "G".

**Single Wire Antenna** - If a single wire antenna installation is to be used, connect the jumper bar between antenna terminals "A2" and "G". A single wire antenna of about 50 to 100 feet long (including lead-in) is then connected to terminal "A1". Erect the antenna as high and free from surrounding objects as possible. A good ground connection generally improves reception when using this type of antenna. The water pipe makes a very effective ground.

#### SINGLE WIRE ANTENNA INSTALLATION

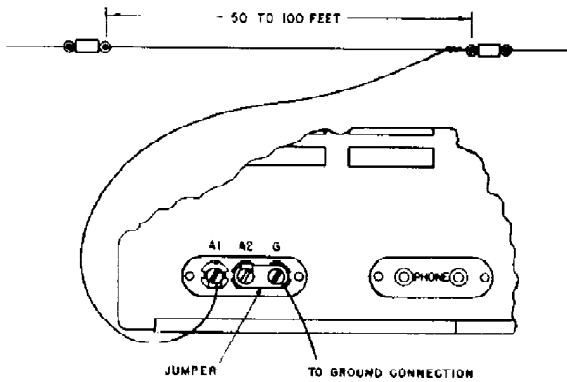


FIG. 2. Single wire antenna installation.

**Doublet Antenna** - The doublet antenna system is recommended for the higher frequency bands especially where maximum signal to noise is required over a relatively narrow range of frequencies. The transmission line from the antenna is connected to terminals "A1" and "A2". If a concentric line with a grounded outer conductor is used, connect the inner conductor to terminal "A1", the outer conductor to terminal "A2" and connect the jumper bar between terminals "A2" and "G".

The overall length (feet) of a doublet antenna may be determined by dividing the constant 468 by the desired frequency in megacycles.

Keep in mind that this type of antenna is directional broadside to its length and should be so oriented if maximum pickup from a given direction is desired.

#### DOUBLET ANTENNA INSTALLATION USING TWISTED PAIR LEAD IN

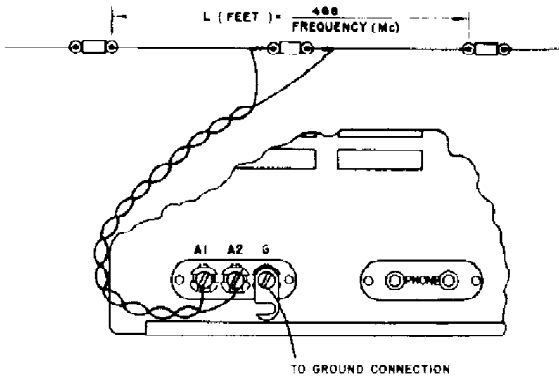


FIG. 3. Doublet antenna installation.

**HEADSET CONNECTION** - A pair of pin jacks are provided at the rear chassis apron for the headset phone tips. Any headset having a working impedance of 500 to 2,000 ohms may be used successfully with this receiver. To place the headset circuit in operation, set the SPEAKER/PHONES switch at PHONES.

## OPERATION

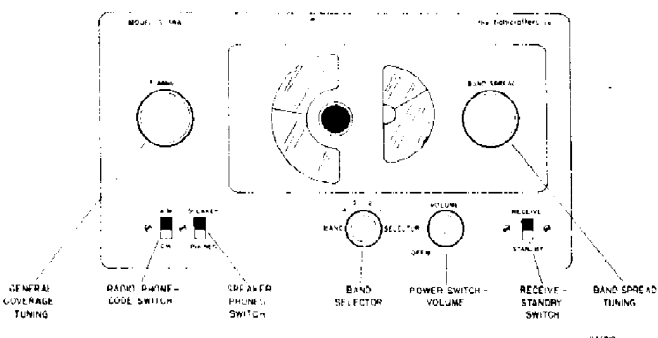


FIG. 4. Location of controls.

**GENERAL BROADCAST RECEPTION** - For regular broadcast entertainment purposes, set the BAND SELECTOR at 1, the AM/CW switch at AM, the SPEAKER/PHONES switch at SPEAKER and the RECEIVE/STANDBY switch at RECEIVE. Turn on the receiver with the VOLUME control by turning it clockwise. Use the TUNING control and VOLUME control in the usual manner, tuning for the loudest, clearest reception to obtain top performance from the receiver. When operating the receiver from a 115 V. DC outlet, allow about a minute for warm-up. If the receiver doesn't respond after a reasonable warm-up period, reverse the power plug at the wall outlet to obtain proper polarity. In certain cases hum picked up from an AC outlet may be reduced by properly polarizing the power plug.

To turn off the receiver, turn the VOLUME control counter-clockwise until the power switch clicks.

**SHORTWAVE RECEPTION** - Radio telephone or voice reception in the short wave bands is accomplished as described above for general broadcast reception except that the BAND SELECTOR is set for ranges 2, 3 or 4. The frequency of reception is read from the dial scale which corresponds to the setting of the band selector knob. Any section of the dial or short range of frequencies may be spread out by tuning the stations with the BANDSPREAD control. Note that the general coverage dial calibration will be true only when the bandspread pointer is set at zero. Code reception is accomplished by setting the AM/CW switch at CW and tuning for the desired pitch when tuning in the station.

**BANDSPREAD TUNING** - To use the bandspread dial, set the dial pointer at zero, set the general coverage dial pointer at the high frequency limit of the range of frequencies to be covered and tune in the stations with the BAND SPREAD control. For example: Assume that the 40 meter amateur band is to be covered. Set the BAND SELECTOR at 3, the general coverage dial at 7.3 mc and tune with the BAND SPREAD control. The use of the bandspread feature is similar for the reception of shortwave broadcast, etc. In this case the bandspread dial is first set at zero and the station or group of stations located on the general coverage dial. Then by setting the general coverage dial pointer slightly higher in frequency than the group, the bandspread control will tune through the range, spreading out the group of stations over a large portion of the bandspread dial scale.

**RECEIVE/STANDBY SWITCH** - This switch must be set at RECEIVE for normal operation. To disable the receiver for short stand-by periods set the switch at STANDBY. This leaves the heaters at operating temperature during standby periods and permits instant response when reception is again desired.

**SPEAKER/PHONES** - Normally this switch is set at SPEAKER for loud speaker reception. Setting the switch at PHONES switches the output circuit from the speaker to the headset output jacks located on the rear apron of the chassis.

## SERVICE

**TUBE REPLACEMENT** - The tube types and their relative position in the receiver are shown in the illustration, Fig. 5. When installing a replacement tube, insert the center guide pin into the center hole of the tube socket; rotate the tube until the key on the guide pin drops into the notch in the socket hole; and push down until the base of the tube rests firmly on the socket.

Handle tubes with care as they are considered fragile and do not tolerate much mechanical abuse.

**DIAL LAMP REPLACEMENT** - Refer to Fig. 5 for the location of the dial lamp. To replace a defective lamp, reach in through the rear of the cabinet and unclip the dial lamp socket by compressing the side springs. The socket and defective lamp may then be brought out into the open for service.

Make replacements with 6-8 volt Mazda #47 (Brown bead) lamps.

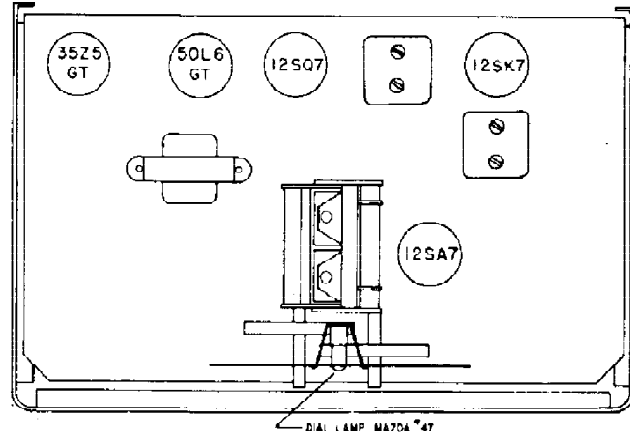


FIG. 5. Top view, location of tubes and dial lamp.

**SERVICE OR OPERATION QUESTIONS** - For further details regarding operation or servicing of the receiver, contact your dealer directly. Make no shipments directly to the factory before first writing for authorization and instructions. The factory cannot accept responsibility for unauthorized shipments.

# the hallicrafters co.

## FOR MODEL S-38A

AUG.  
FORM 941  
RUN N  
SEE CHA  
STAMP.

### GENERAL

Tubes .....	Four plus rectifier.										
Speaker .....	5-inch PM.										
Voice Coil Impedance .....	3.2 ohms.										
Headset Output .....	Low impedance.										
Antenna .....	Provisions for external antenna with transmission line or single wire feed.										
Tuning .....	Manual										
Tuning Range .....	<table> <thead> <tr> <th>Band Selector Position</th> <th>Frequency Range</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>550 kc - 1650 kc.</td> </tr> <tr> <td>2</td> <td>1.7 mc - 5.1 mc.</td> </tr> <tr> <td>3</td> <td>5 mc - 14.5 mc.</td> </tr> <tr> <td>4</td> <td>13 mc - 31 mc.</td> </tr> </tbody> </table>	Band Selector Position	Frequency Range	1	550 kc - 1650 kc.	2	1.7 mc - 5.1 mc.	3	5 mc - 14.5 mc.	4	13 mc - 31 mc.
Band Selector Position	Frequency Range										
1	550 kc - 1650 kc.										
2	1.7 mc - 5.1 mc.										
3	5 mc - 14.5 mc.										
4	13 mc - 31 mc.										

Intermediate Frequency..... 455 kc.  
Power Supply..... 105-125 V. DC or 60 cycles AC.  
Power Consumption ..... 30 Watts

### RESTRINGING DIAL CORD

To restring the general coverage tuning dial cord cut a 14-inch length of 30 lb. test dial cord and tie one end to the tension spring at position "1" on the diagram. Follow the sequence "1" through "15", and at position "15" stretch the tension spring and tie the cord securely.

To restring the band spread tuning dial cord, cut a 16-inch length of dial cord and follow the procedure as above, starting at position "A" on the diagram. Note that the tuning drive shafts are wrapped with two and a fraction turns of dial cord for proper traction.



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### REPLACING LAMPS

Refer to Fig. 4, for the location of the dial lamp used in receiver. To gain access to the defective lamp, reach in through the rear of the cabinet (cover removed) and unclip the dial lamp socket by compressing the side springs. The socket may then be brought out into the open to change the defective lamp. Replace defective lamps with 6-8 V. Mazda #47 (Brown bead) lamps or equivalent.

### ALIGNMENT PROCEDURE

Holes in the bottom cover permit minor adjustment of the oscillator and mixer stage trimmers, however for complete alignment, the chassis will have to be removed from the cabinet. To separate the chassis from the cabinet, remove the back cover and bottom plate. The chassis is fastened to the cabinet by four front panel screws located near the slide switches and two cabinet screws located at the bottom rear of the cabinet.

**CAUTION** - The four rubber grommets insulate the chassis from the cabinet. Check the condition of these grommets and replace if necessary.

The standard RMA dummy antenna specified in the alignment chart consists of a 200 mmf condenser in series with a 20 uh r-f choke which is shunted by a 400 mmf condenser in 20 uh series with a 400 ohm carbon resistor.

Set the following controls before alignment.

AM/CW .....	Set at AM
SPEAKER/PHONES .....	Set at SPEAKER
VOLUME .....	Set at maximum
RECEIVE/STANDBY.....	RECEIVE
BAND SPREAD .....	Set at zero

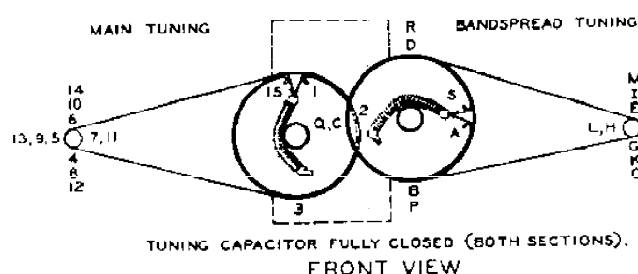


FIG. 1. Dial cable stringing procedure.

For the settings of the remaining controls, see alignment chart.

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## ALIGNMENT CHART

Step	Dummy Antenna	Signal Generator Coupling	Signal Generator Frequency	Band Selector Setting	Receiver Dial Setting	Adjust	Remarks
1	.01 mfd cap.	Stator plates, front section of tuning gang.	455 kc	1	1000 kc	A,B,C,D	Adjust for max. audio output at speaker voice coil. Use just enough signal generator output to obtain a 50 mw signal level.
2**	See step 1	See step 1	455 kc (No modulation)	1	1000 kc	E	Set the AM/CW switch at CW. (Reset the switch at AM when step 2 is completed.) Correct BFO operation is obtained by varying the coupling between the wire "E" and the 12SK7 tube grid and plate terminals (Pins 4 and 8.) Pushing the wire toward the grid terminal increases the capacity and the strength of the beat.
3	Std. RMA dummy	High side to term. A1 on antenna strip. Jumper wire between A2 and G	30 mc	4	30 mc	*F,G	Max. output as in step 1.
4	Std. RMA dummy	See step 3.	14 mc	3	14 mc	*H,J	Max. output as in step 1.
5	Std. RMA dummy	See step 3	5 mc	2	5 mc	*K,L	Max. output as in step 1.
6	Std. RMA dummy	See step 3	1500 kc 600 kc	1	1500 kc 600 kc	*M,N *P	Max. output as in step 1.

\* Note - Calibration adjustments.

\*\* Note - This step is generally unnecessary. Adjustment should be made if a weak beat note is obtained on strong c-w signals indicating lack of coupling between wire "E" and tube socket wiring.

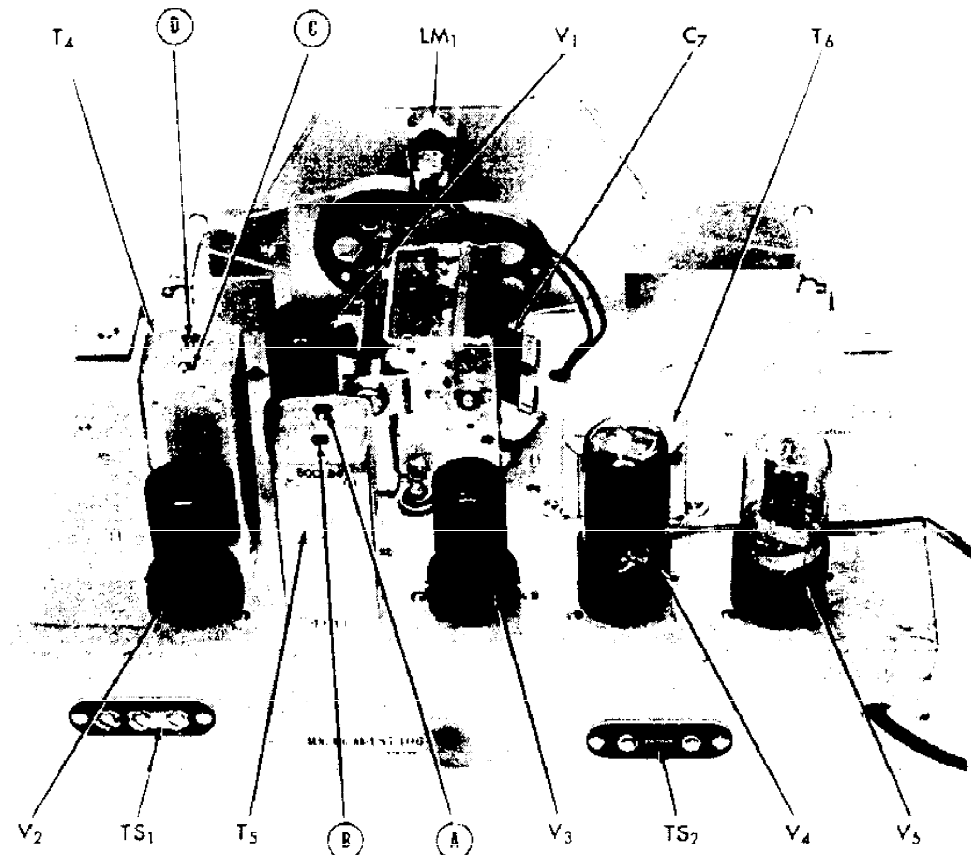


Fig. 2. Top view, alignment adjustments and component location

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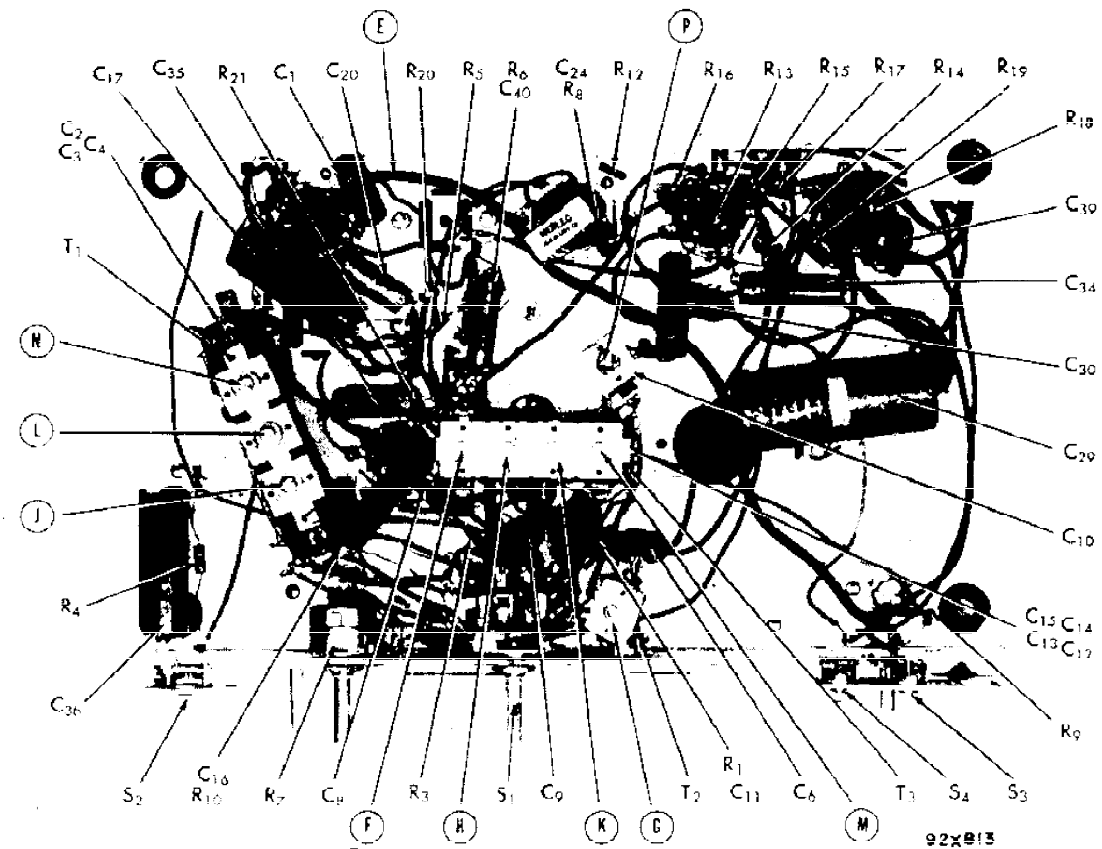


Fig. 3. Bottom view, alignment adjustments and component location

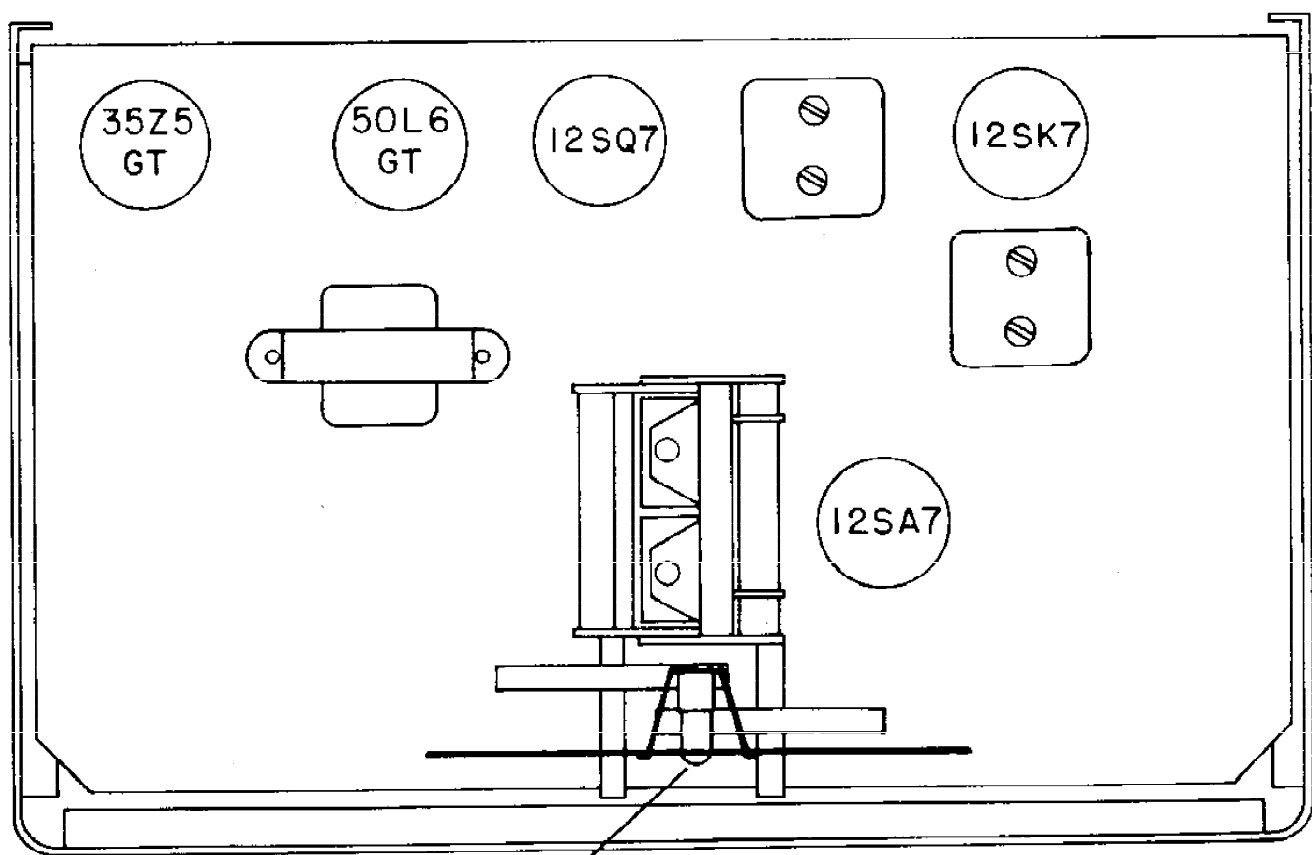
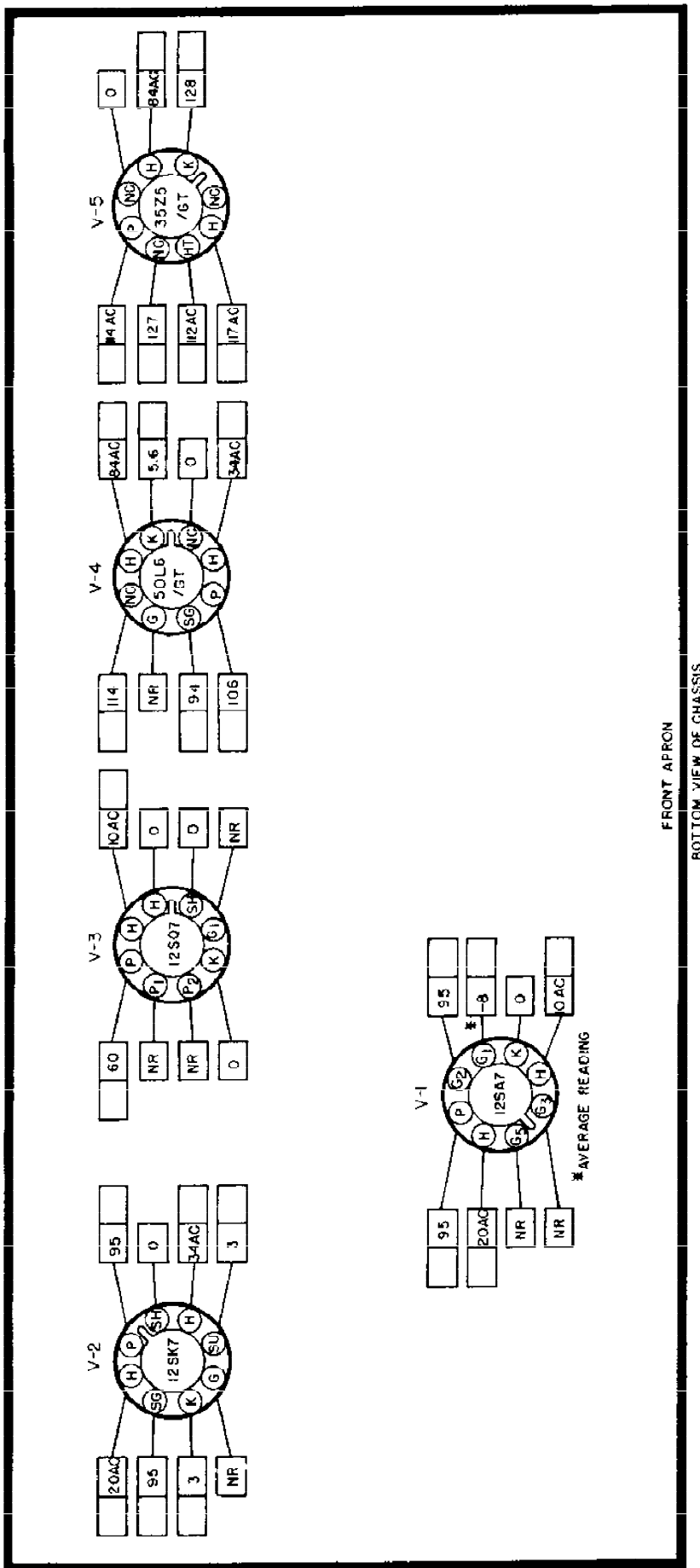


Fig. 4. Top view, location of tubes and dial lamp.

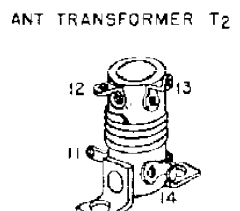
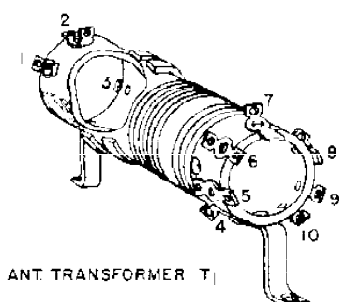
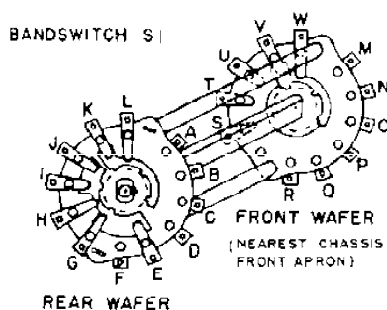
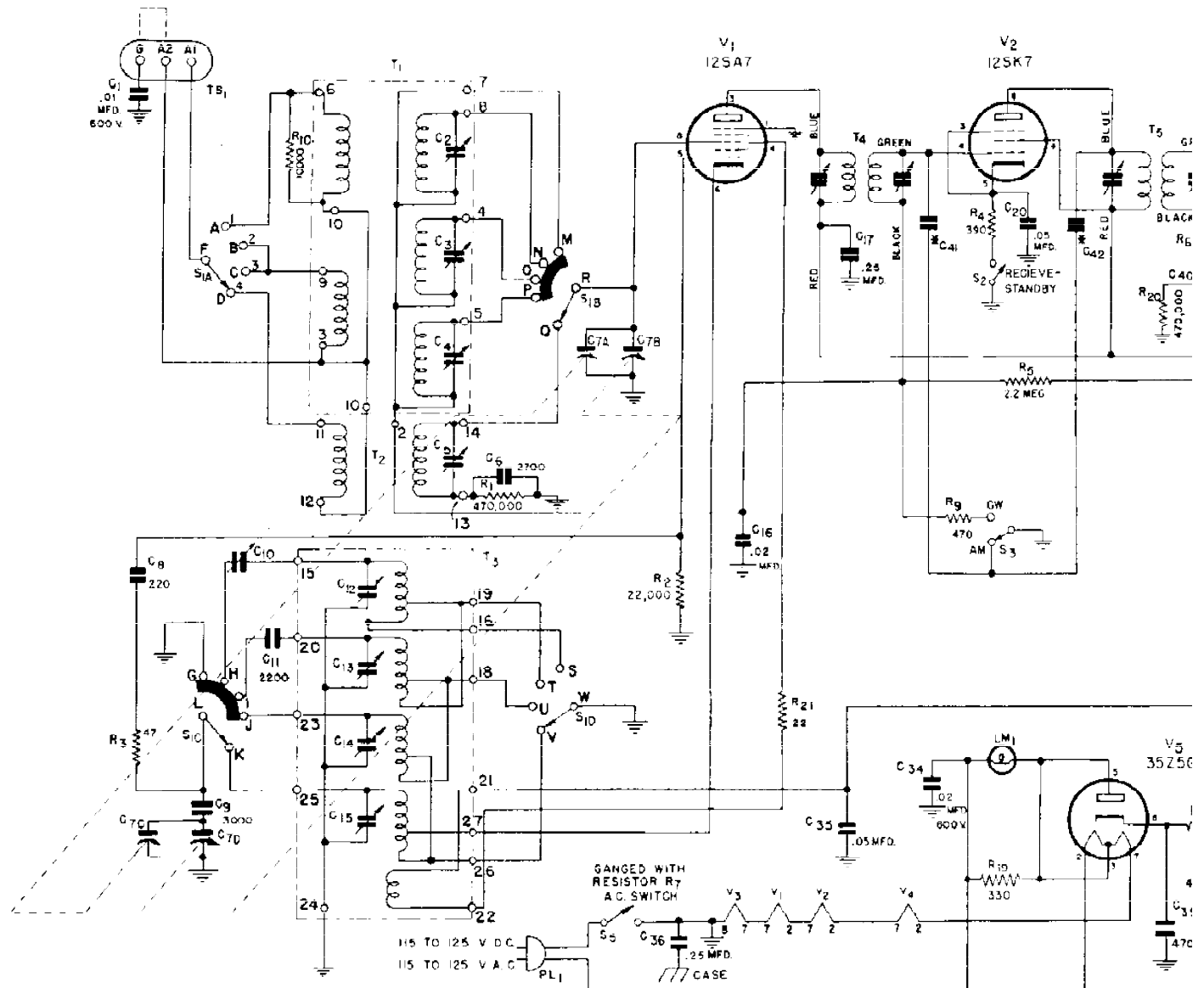
## SERVICE PARTS LIST

Ref. No.	Description	Manufacturer's Part Number	Ref. No.	Description	Manufacturer's Part Number
<b>CONDENSERS</b>					
C-1,40	.01 mfd. 600 V., tubular	46AY103J	S-1	Bandswitch assembly	60A240
C-2,3,4	Trimmers, adjustable (Part of transformer T-1)		S-2	Switch, slide; RECEIVE- STANDBY	60A244
C-5	Trimmer, adjustable (For transformer T-2)	44A039	S-3,4	Switch, slide; SPST; AM-CW & SPEAKER-PHONES	60A243
C-6	2700 mmf 500 V, mica	47X30A272J	S-5	Switch, power (Part of VOLUME control R-7)	
C-7	Tuning condenser, 2 sections	48C162-1			
C-8	220 mmf 500 V, mica	47X20A221K			
C-9	3000 mmf 500 V, mica	47X30A302J			
C-10	Padder, adjustable (Band 1)	44A349			
C-11	2200 mmf 500 V, mica	47X30A222J			
C-12,13,14	Trimmers, adjustable (Part of transformer T-3)			<b>CONNECTORS</b>	
15			PL-1	Line cord	87A078
C-16	.02 mfd 400 V, tubular	46AW203J	TS-1	Terminal strip, antenna	88A032
C-17,36	.25 mfd 200 V, tubular	46AT254J	TS-2	Headset, jack	88A071
C-20,35	.06 mfd. 200 V, tubular	46AU503J		Socket, octal (tube)	6A250
C-24	Capacitor, composite; 5,000, 2X220, and 2000 mmf; 500 V.; ceramic	46A151		Socket, dial light	86A011
C-29	40-30-30 mfd 150 V, 20 mfd. 25 V, electrolytic	45B091			
C-30,34	.02 mfd 600 V, tubular	46AY203J		<b>TUBES, RECTIFIERS AND LAMPS</b>	
C-39	.02 mfd 500 V, mica	CM20A471M			
C-41,42	Wiring capacity.		V-1	Type 12SA7, mixer/oscillator	90X12SA7
			V-2	Type 12SK7, i-f amplifier & BFO	90X12SK7
			V-3	Type 12SQ7, detector & 1st audio	90X12SQ7
			V-4	Type 50L6GT, audio power amplifier	90X50L6GT
R-1,13,20	470,000 ohms 1/2 watt, carbon	23X20X474M	V-6	Type 35Z5GT, rectifier	90X35Z5GT
R-2	22,000 ohms 1/2 watt, carbon	23X20X223M	LM-1	Lamp, dial light, Mazda #47	39A004
R-3	47 ohms 1/2 watt, carbon	23X20X470M			
R-4	390 ohms 1/2 watt, carbon	23X20X391K		<b>MISCELLANEOUS</b>	
R-5	2.2 megohms 1/2 watt, carbon	23X20X225M			
R-6	47,000 ohms 1/2 watt, carbon	23X20X473M			
R-7	Resistor, variable; VOLUME control	25B094			
R-8	10 megohms 1/2 watt, carbon	23X20X106M			
R-9	470 ohms 1/2 watt, carbon	23X20X471K			
R-10	10,000 ohms 1/2 watt, carbon	23X20X103M		Clip, coil mtg (For transformer T-2)	76A326
R-12	220,000 ohms, 1/2 watt, carbon	23X20X224M		Shaft, main tuning	74A244
R-14	150 ohms 1/2 watt, carbon	23X20X151K		Shaft, bandspread	74A245
R-15	15 ohms 1/2 watt, carbon	23X20X150M		Washer, spring (For main tuning and bandspread drive shafts)	4A043
R-16	1000 ohms 1/2 watt, carbon	23X20X102M		Spring, retainer ("C" washer type)	75A062
R-17	220 ohms 1 watt, carbon	23X20X221M		Dial cord	38A019
R-18,21	22 ohms 1/2 watt, carbon	23X20X220M		Spring, dial cord	75A012
R-19	330 ohms 1/2 watt, carbon	23X20X221M		Pointer, main tuning	82A140
<b>TRANSFORMERS AND COILS</b>					
T-1	Transformer, antenna stage, Bands 1, 2 and 3	51C821		Pointer, bandspread tuning	82A103
T-2	Transformer, antenna stage, Band 4	51B1015		Dial scale	83C321
T-3	Transformer, oscillator stage, Bands 1, 2, 3 and 4		LS-1	Knob, VOLUME control and BAND SELECTOR	15A049
T-4	Transformer, i-f amp. stage	50B183		Knob, TUNING and BAND-SPREAD	15A047
T-5	Transformer, i-f amp. stage (diode)	50B184		Speaker, PM	85C030
T-6	Transformer, audio output	55A127		Baffle, speaker	78B198
				Cabinet back	32C320
				Cabinet bottom	8C807
				Mounting foot, rubber	16A007

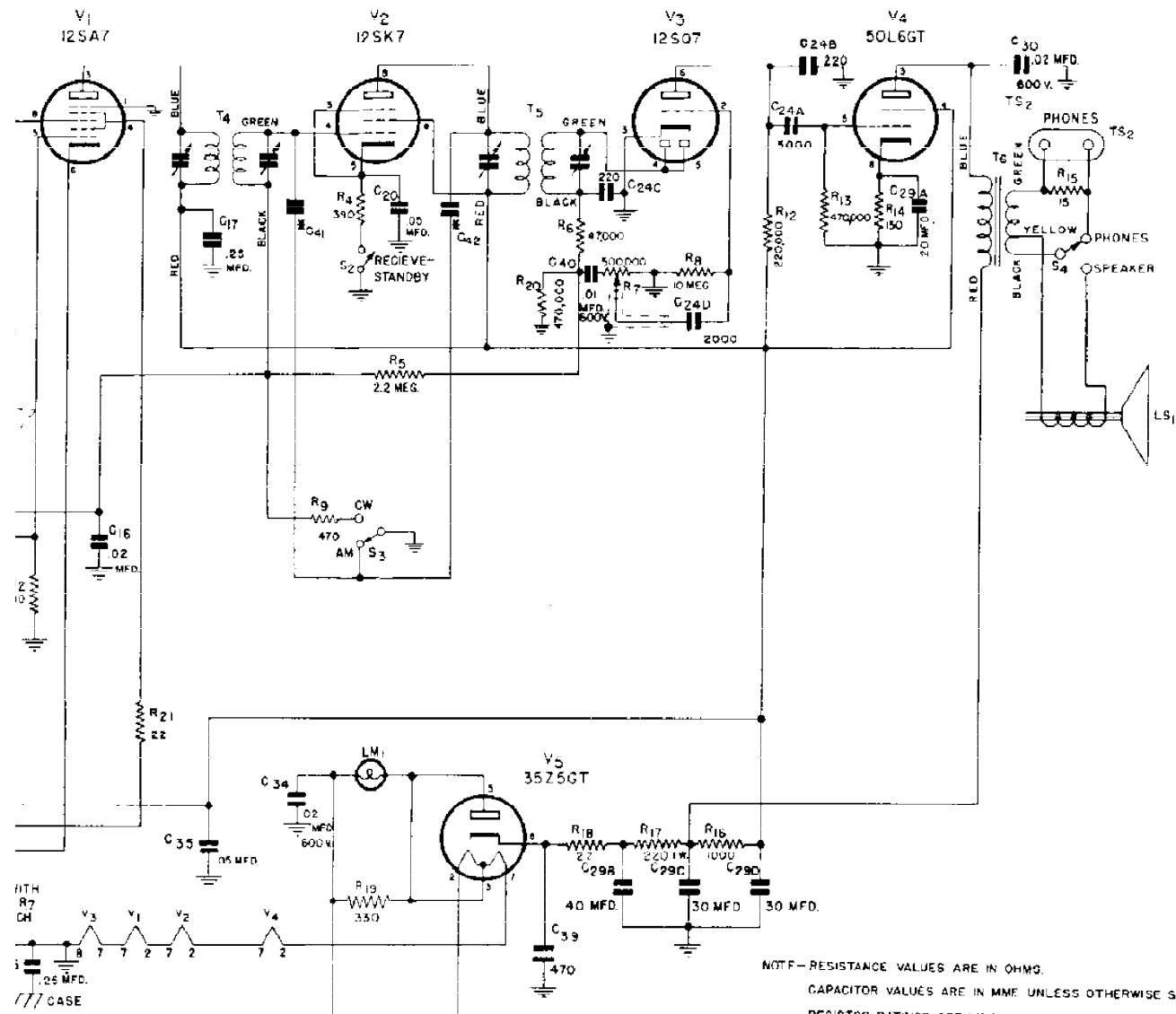


1. SOCKET VIEWS ARE BOTTOM VIEWS.
2. ALL VOLTAGES ARE MEASURED BETWEEN TUBE SOCKET TERMINALS & CHASSIS, WITH ZERO SIGNAL INPUT.
3. LINE VOLTAGE - 117 V. A.C. AC VOLTAGES WILL BE DC VOLTAGES WHEN OPERATING FROM A DC SOURCE.
4. ALL VOLTAGES SHOWN ARE DC UNLESS OTHERWISE SPECIFIED.
5. DC VOLTAGES SHOWN WERE MEASURED WITH AN ELECTRONIC VOLTMETER.
6. "NC" NO CONNECTION (VOLTAGES SHOWN FOR THIS TERMINAL ONLY WHEN TERMINALS ARE USED AS A TIE LUG)
7. "NR" NOT READABLE. (READING GENERALLY MEANINGLESS)
8.  SPACE PROVIDED FOR SERVICE METER READINGS

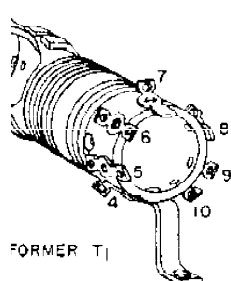
FIG. 5. *Tube socket voltage chart.*



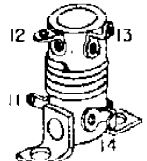
NOTE: DIMENSIONS & PROPORTIONS SHOWN IN PICTORIA  
BEEN EXAGGERATED FOR CLARITY OF TERMINAL



NOTE—RESISTANCE VALUES ARE IN OHMS.  
CAPACITOR VALUES ARE IN MMF UNLESS OTHERWISE SPECIFIED.  
RESISTOR RATINGS ARE 1/2 WATT UNLESS OTHERWISE SPECIFIED.  
NOTE—CAPACITY C 41 & 042 DUE TO PLACEMENT OF WIRE.  
NOTE—~~—~~ CHASSIS GROUND  
— CABINET GROUND



ANT. TRANSFORMER T2



LAST CONDENSER SYMBOL C-42  
LAST RESISTOR SYMBOL R-21

MENSIONS & PROPORTIONS SHOWN IN PICTORIAL VIEWS HAVE  
EN EXAGGERATED FOR CLARITY OF TERMINAL LUG LOCATION.

Fig. 6. Schematic diagram.

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